File: DDO

## Approved For Release 2004/02/04: CIA-RDP84-00933R000100130009-0

ODP-81-7217 1 6 NOV 1981

MEMORANDUM FOR:	Chief,	25X´	
EDOM:	Truce T. Johnson Director of Data Processing	20/1	
SUBJECT:	Feasibility Study for Priority Expansion and Upgrading of Terrorism Computer System	25X^	
REFERENCE:	A. Your memo for D/ODP, same subject, dtd. 24 September 1931		
	B. My memo for you, ODP Initial Response, same subject, dtd. 19 October 1981 (ODP-81-7189)		
to your memorand study for the ex-	lum (Reference A), requesting us to conduct a quansion and upgrading of the DO's community-   terrorism computer system. Reference A also		
MPAC's Agency-oriented   system and   into a single 25			
data base. Discussions have been held between representatives of NFAC/OGI/IID, and ODP Applications to determine the scope of your request.			
are needed to pr for a combined [	roceed. One paper should focus on the requirement data base. The other paper should	25X*	
representatives and establish potask force begindate of 1 March then prepare a	from NFAC, DO, and ODP to prepare these papers riorities. Purther, we would propose that the n its activities on 14 December 1981 with a target 1982 for the completion of both papers. ODP will preject proposal which will discuss alternative	25X <sup>2</sup>	
point of contac with the DO and	will be ODP's initial t. My office looks forward to cooperating fully NFAC on this matter.	25X′	
	/s/ Bruce T. Johnson		
	Bruce T. Johnson	25X′	
Annualisat	SECRET For Poloseo 2004/02/04 : CIA PDP84 00933#000100130009 0		
	I. This make to your memorand study for the exoriented requested that the machine of NFAC's Agency-order abase. Discope of your reached to put a combined address the short a combined address the short and establish put task force begind then prepare a solutions, cost with the DO and	PROM:    Director of Data Processing	



### S E C R E T

## Approved For Release 2004/02/04 : CIA-RDP84-00933R09010

1		7
00	130009- <del>17/-1283</del>	I
1	OUP HAT 1-29	ŧ

2 4 SEP 1981

	MEMORANDUM FOR:	Director, Office of Data Processing	
25X1	FROM:		25X1
	SUBJECT:	Request Feasibility Study for Priority Expansion and Upgrading of Terrorism Computer System	25X1
25X1	1.  DDO requests a fea	sibility study be conducted by your office on sion and upgrading of theterrorism	25X1
25X1	the community-orie the following para	The Group is currently supported by ented, ODP-developed system. Outlined in agraphs are the current capabilities and ograding/expanding Where possible the corporating the National Foreign Assessment iented system, into a single	25X1 25X1 25X1
25X1 25X1	line with customers within	system runs on a PDP 11/45 computer and can terminal users. These users are both inside and y. Six terminals outside the Agency are now on and the other ten will be connected to various the next few months. Additional customers beyond rested in acquiring access to	25X1
		a files currently in are:	<b>25</b> ×1
	"Weekly Situation	ticles and notes which have appeared in the Report on International Terrorism". Thus far the full texts of this publication from 1978 within the next few months all issues back to	
			25X1

#### SECRET

#### Approved For Release 2004/02/04: CIA-RDP84-00933R000100130009-0

[1	are scheduled to be added. This file is accessible by a keyword index system and by scan. This file should be "user	
	friendly" with a quick response time. It should interact with our current word processing system. It should print excellent quality copies of the articles/notes.	
1		
1	coded variable system. Parts of this will be available to customers outside CIA. The summaries should be printed on good quality paper, and we should be able to "send" summaries to users via the computer system.	
	4. The system must be upgraded and expanded. As the size of the three files currently in have been increased the query reponse time has increased appreciably and will continue to do so as the size increases. Response time will also increase as more terminals come on line. Moreover, we have need for additional data files to better serve our users.	2
	5. Expansion and upgrading of the system would add the following capabilities:	
	a. Response time for crisis management situations would be significantly improved. Currently, the response time is approximately three minutes. A maximum of 30 seconds is desired. The system would also provide priority processing to a selected group of users.	
	b. The system would be available on a 24-hour basis, seven days a week.	
	c. A backup system in case the primary system goes down would be provided.	
	d. Sufficient storage space and quick response time would be provided to allow for an orderly expansion of existing files and addition of new ones.	
	e. The capacity to accommodate the connection of up	

ad hoc queries of the data base. The query language would be "user friendly" and easily learned by the unsophisticated user.

The user would be provided the capability to make

to 32 external terminals would be provided.

Query by example procedures would be provided.

#### SECRET

## Approved For Release 2004/02/04 : CIA-RDP84-00933R000100130009-0

ú	g. The system would have the capability and space to process statistical data.	
	h. The system would have the capacity and capability to accommodate and process specially designed models of different aspects of international terrorism.	
_	i. The system would have a charting and graphing capability.	25X1
	7. The system would include capacity to allow for addition	
	of other files which would be added as need arises.	
	8. A major modification of the system would include the integration of NFAC's terrorism data base. The system is a large one and portions of it would be made accessible to customers.	25X1 25X1
	9. Although the above describes how we currently envision an upgraded and expanded system, we would be very interested in your thoughts on this system, for perhaps there are important features which could be added which we have not foreseen.	

25X1

25X1

25X1

# S E C R $\dot{\rm E}$ T Approved For Release 2004/02/04 : CIA-RDP84-00933R009100130009-0

10. Terrorism has become a major global issue to which the current administration has directed much attention. The system must be significantly upgraded and expanded on an urgent basis to meet a broad spectrum of demands from the policy level,	25X1
analytic level, and tactical level.	25X1

ODP-81-7189

	MEMORANDUM FOR:	Chief,	25X1
•	FROM:	Bruce T. Johnson Director of Data Processing	
	SUBJECT:	Feasibility Study for Priority Expansion and Upgrading of Terrorism Computer System	25X1
	REFERENCE:	Your memo to D/ODP, same subject, dtd. 24 September 1981	
25X1 25X1 25X1 25X1 25X1	of the discuss the new discussions have and the desirable We are of your request 7 November 1981 base management NFAC early in the	anddressed the current response time ility of integrating NFAC's system with a in the process of reviewing the total scope and will respond with an action plan by . However, we do believe that a merger of will surface issues (e.g., security and data) which will need to be resolved by DDO and he project.	25X1 25X1 25X1 25X1 25X1 25X1
25X1	2. If you please call	r staff have any questions during the interim,	25X1
		My Brane T. Johnson	
• ,		Bruce T. Johnson	
·	cc: Chief, IMS,	/DDO	
•			25X1
			er energy (to be the control of the
		62 EU V. 4 DD 5 D 1 1 1 1	oreginQ.
	Approved For Rel	ease 2004/02/04: CIA-RDP84-00933R000100130009-0	